Type	Hits	Search Text	DBs	Time Stamp
ÐRS	O	and (photon adj flux) and (semiconductor		2009/03/02 15:26
BRS	gassi.	rcleas\$4)) with carrier and drift\$4 and	JPO; DERWENT;	2009/03/02 15:26
BRS	****	sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 roleas\$4)) with carrier and drift\$4 and control\$4		2009/03/02 16:23
BRS	ю	sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4	USPAT	2009/03/02 16:24
BRS	31	scrsor and (photon adj flux) and (semiconductor semiconductive) and carrier and drift\$4 and control\$4	USPAT	2009/03/02 16:24
ØRS	32	(semiconductor semiconductive) and carrier and drift\$4 and control\$4		2009/03/02 17:06
	BRS BRS BRS	BRS 1 BRS 0 BRS 31	Goptoelectronic opto adj electronic) adj sensor and (photon adj flux) and (semiconductor semiconductive) and (collects4 and (taps4 releass41)) with carrier and drifts4 and controls4 Goptoelectronic opto adj electronic) adj sensor and (photon adj flux) and (semiconductor semiconductive) and (collects4 and (taps4 releass41)) with carrier and drifts4 and controls4 BRS Sensor and (photon adj flux) and (semiconductor semiconductive) and (collects4 and (taps4 releass41)) with carrier and drifts4 and controls4 BRS Sensor and (photon adj flux) and (semiconductor semiconductive) and (collects4 and (taps4 releass41)) with carrier and drifts4 and controls4 BRS Sensor and (photon adj flux) and (semiconductor semiconductive) and (collects4 and (taps4 releass41)) with carrier and drifts4 and controls4 BRS Sensor and (photon adj flux) and (semiconductor semiconductive) and carrier and drifts4 and controls4	BRS 0 (optoelectronic opto adj electronic) adj sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and (control\$4 (optoelectronic opto adj electronic) adj sensor and (photon adj flux) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4 (semiconductor semiconductive) and (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4 (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4 (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4 (semiconductor semiconductive) and (collect\$4 and (tap\$4 releas\$4)) with carrier and drift\$4 and control\$4 (semiconductor semiconductive) and carrier and drift\$4 and control\$4 (semiconductive) and carrier and drift\$4

	Type	Hits	Search Text	DBs
	BRS	7	(Herz near3 Manfred).inv.	USPAT
1	BRS	22	(Herz neur3 Manfred).inv.	US-PGPUB; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB